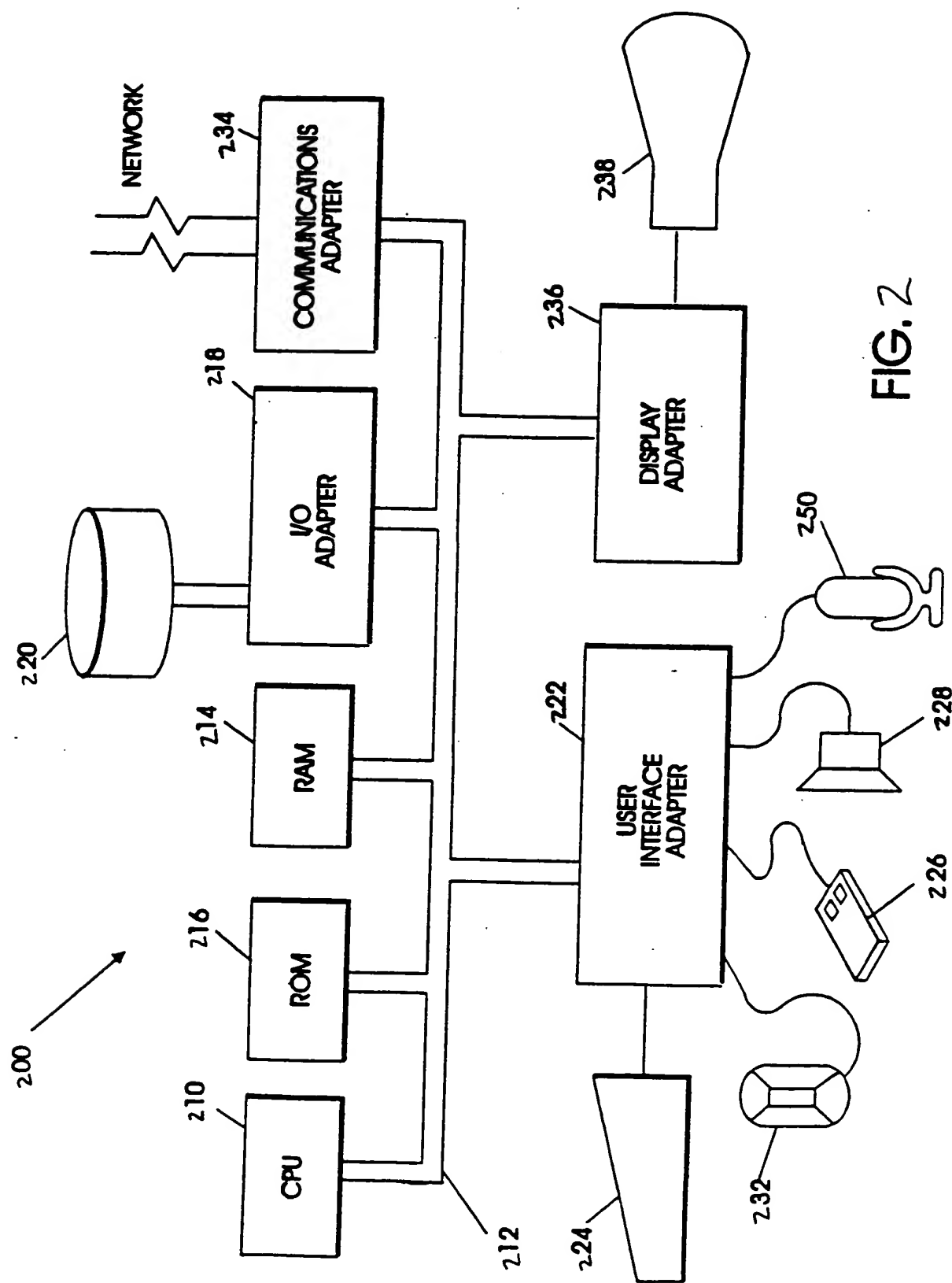
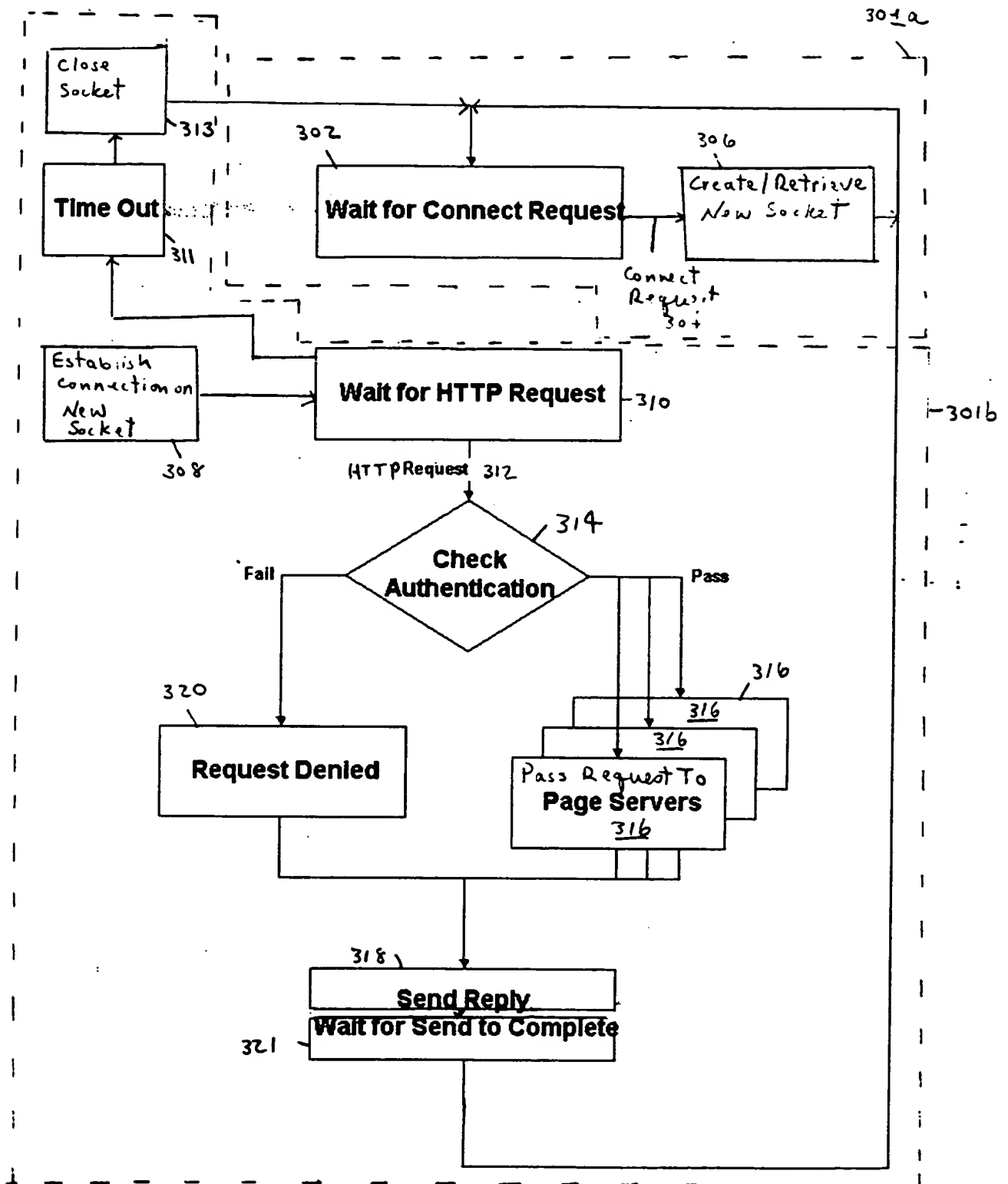


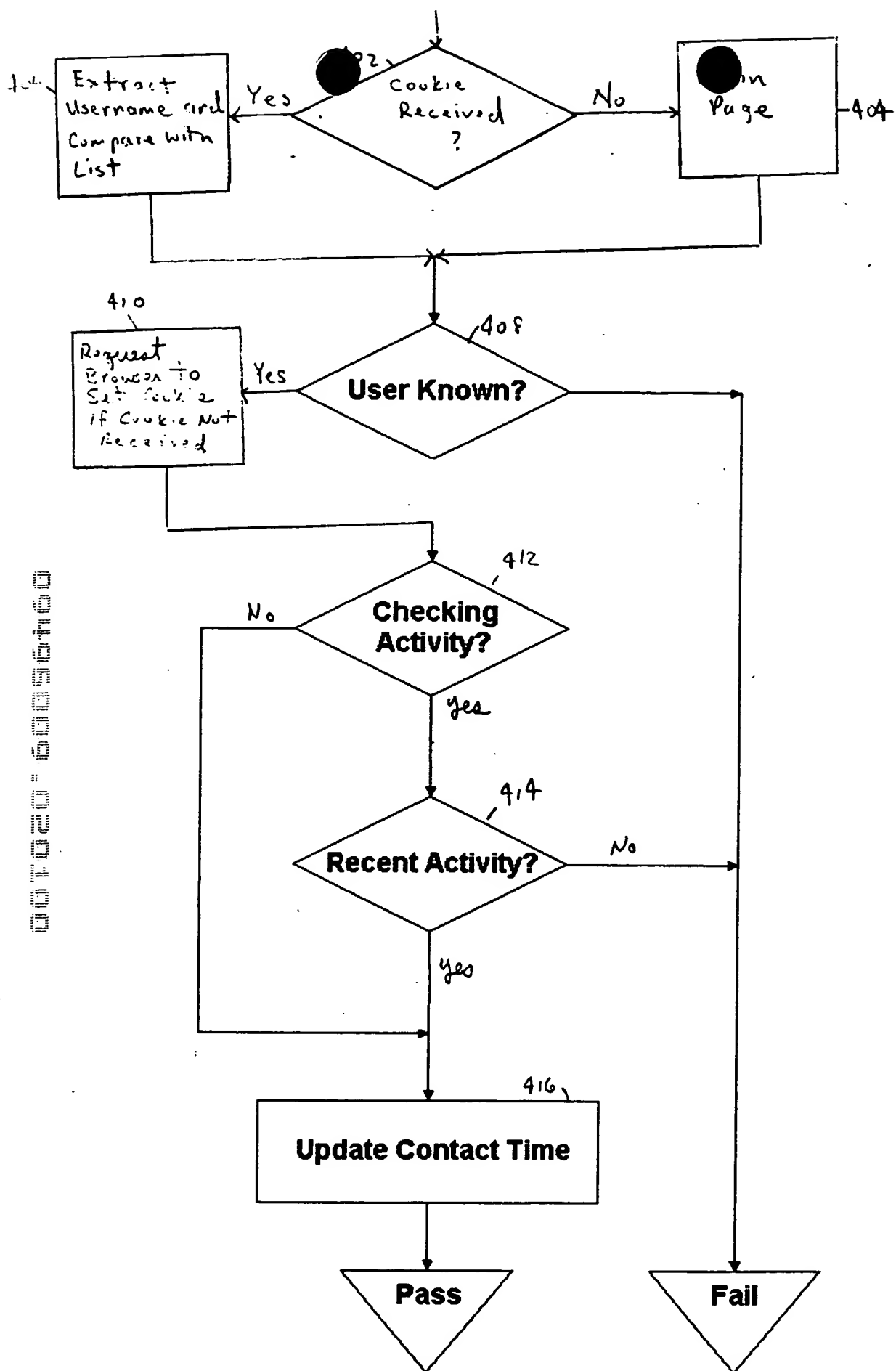
The diagram illustrates a network architecture. A central Server 110 is connected to two local area networks (LANs). LAN 122 is a circular node connected to four desktop computers, labeled 112, 113, 114, and 115. LAN 124 is another circular node connected to three rectangular blocks labeled Tool 111. An Internet Service Provider (ISP) block, labeled 118, is connected to both LAN 122 and LAN 124. The ISP block is represented by two vertical rectangles with the text 'ISP 118' and a small '118' between them.

FIG. 1



306 ↗

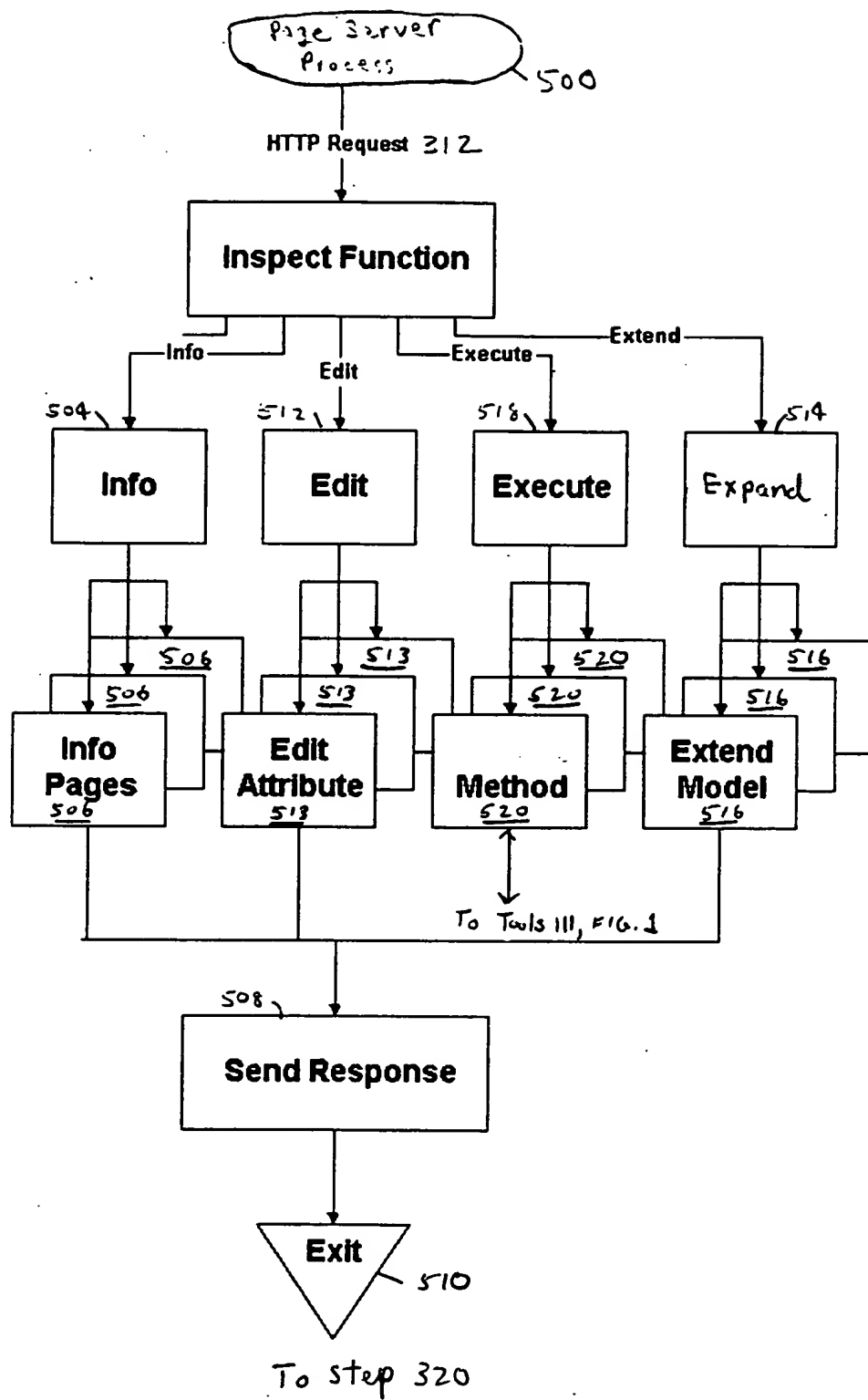




314

FIG. 4

2025年12月25日



16.5

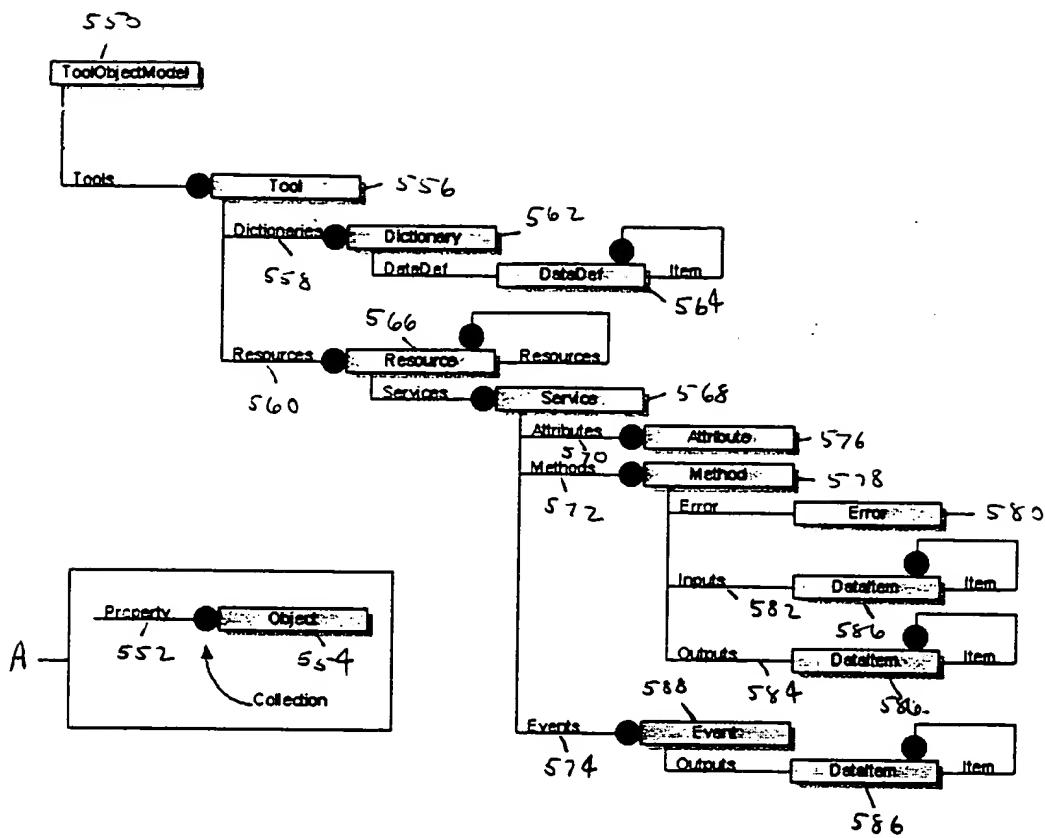


FIG. 5.1

00T020" 00096760

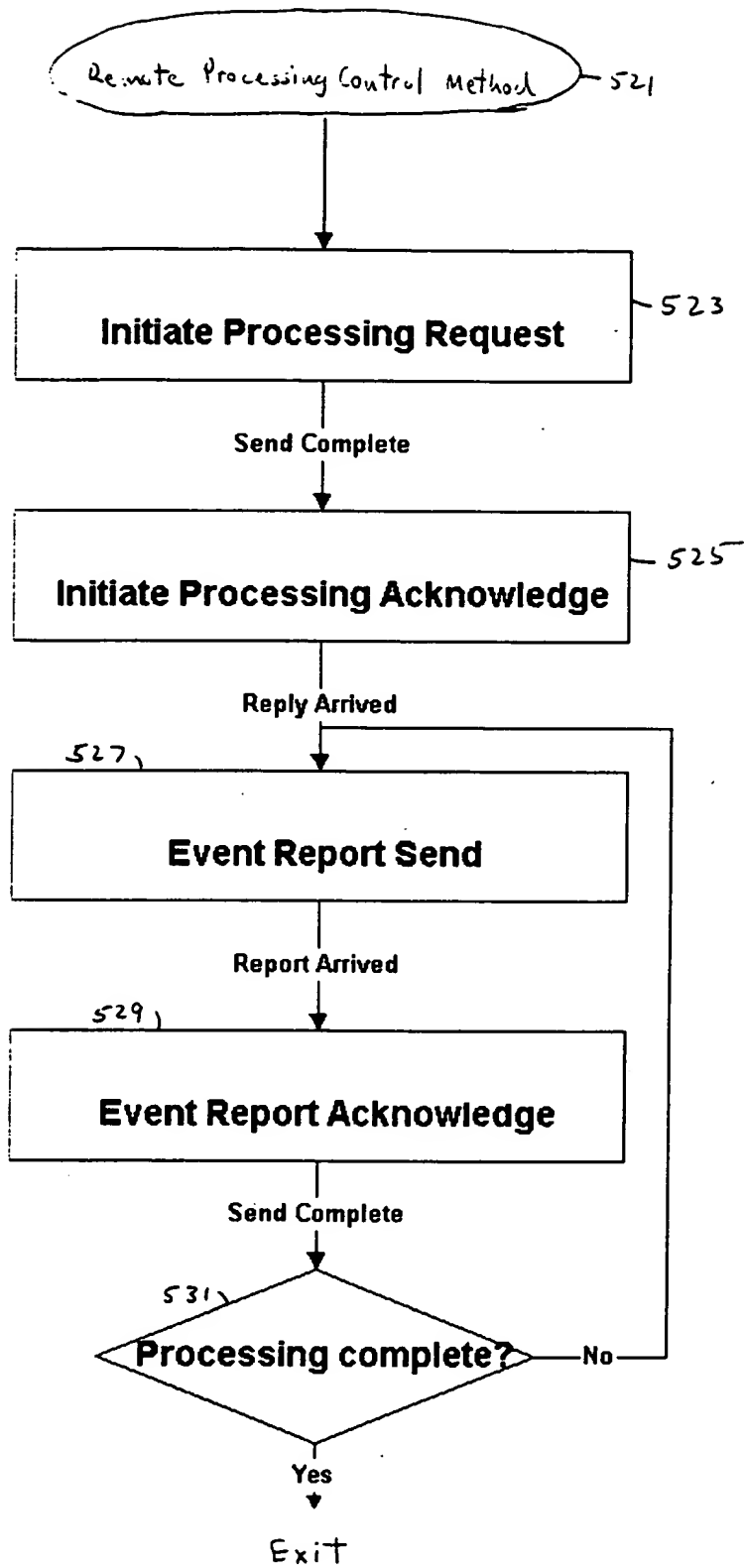


FIGURE 5.2

602

624

Generic Tool - 604	Alias('Intrinsic')	Chamber Location Process Variables
Dictionary - 606	AccessID	49
Generic Tool - 608	AllowDuplicates	False
MBX	CanAddName	False
UnitsOut	Comments	0 = Back Chamber Installed; 1 = Right Chamber Installed; 2 = Right and Back Chambers Installed
SECS - 602	Count	0
Commands	DefaultValue	(Null)
Data Variables	Description	
Equipment Constants	Dictionary Name	Generic Tool
Event Reporting - 606	Format	26 (omFormat2)
Collection Events - 608	Key	157
Report Variables - 624	LinkChildren	False
Equipment Mode	Maximum	(Null)
Equipment Status	Minimum	(Null)
Cassette Door Status	Name	Chamber Location Process Variables
Chamber Location Process Variables - 622	OrderChildrenByAccessID	False
Chamber Pressure Statistics: Average (1st Chamber)	Parent Name	Report variables
Chamber Pressure Statistics: Average Deviation (2nd Chamber)	SimulatedValue	(Null)
Chamber Pressure Statistics: Average Deviation (2nd Chamber)	Units	False
Chamber Pressure Statistics: Maximum Deviation (1st Chamber)	ValueRequired	
Chamber Pressure Statistics: Maximum Deviation (2nd Chamber)		
Chamber Pressure Statistics: Minimum (1st Chamber)		
Chamber Pressure Statistics: Minimum Deviation (2nd Chamber)		
Date and Time		
End Point Failure Data		
End Point Left CO2 Data		
End Point Left CO2 Data (2nd Chamber)		
End Point Left O2 Data		
End Point Left O2 Data (2nd Chamber)		
End Point Right CO2 Data		
End Point Right CO2 Data (2nd Chamber)		
End Point Right O2 Data		
End Point Right O2 Data (2nd Chamber)		
End Point Right O2 Data (2nd Chamber)		

[illegible]

Generic Tool - 606
Dictionaries

- Generic Tool
 - MBX
 - LightsOut

806 → SECS Standard - 804

DLC Resource Productivity Suite
DLC Services

Resources

Generic Tool

- 808 GemAlarmManagement
- 808 GemClock
- 808 GemControl
- 808 GemEquipmentConstants
- 808 GemErrors
- 808 GemEstablishCommunications
- 808 GemIdentification
- 808 GemJitterMonitoring
- 808 GemProcessPrograms
- 808 GemRemoteControl
- 808 GemReports

Generic Tool
Dictionaries

- Generic Tool
 - MBX
 - LightsOut

SECS Standard - 804

- Commands
 - Data variables
 - Equipment constants
 - Event reporting - 812
 - SECS elements
 - Service specific
 - Status variables
 - VFEL elements
- 810

DLC Resource Productivity Suite
DLC Services

Resources

Generic Tool

- 808 GemAlarmManagement
- 808 GemClock
- 808 GemControl

802 -

808

902

- ▶ **ProdcoISCB**
- ▶ **ProdcoInitier**
- ▶ **SecsInitiateProcessing - 908**
- ▶ **Methods - 904**
- ▶ **Start - 906**
- ▶ **Start multiple**
- ▶ **SecsLoopbackDiagnostic**
- ▶ **SecsMaterialTransferStatus**
- ▶ **SecsMultiblockInquire**
- ▶ **VFELAIAlarmManagement**
- ▶ **VFELICConnectionManagement**
- ▶ **VFELIEventManagement**
- ▶ **VFELIRemoteCommands**
- ▶ **VFIFIRAsnInitiaTransfer**

Inputs

LOC 1
PPID M28_03_1 - 916
MID S437186.2 - 918

Outputs

(none)

Method Info

Cloned False
DateCompleted 0 (Never)
DateStarted 0 (Never)
Description - 912
Enabled True
InProgress False
Name Start
Notify 2 (tomNotifyAlways)
Service Name - 914
SuppressEnableCheck False
Tag

Verified

2 (tomNotifyAlways)		Make Change	Restore Value
SecsInitiateProcessing - 908			
False			
<div></div>			
Eval and Save	Restore Value		

False

FIG 9.1

FIG 9.2

910

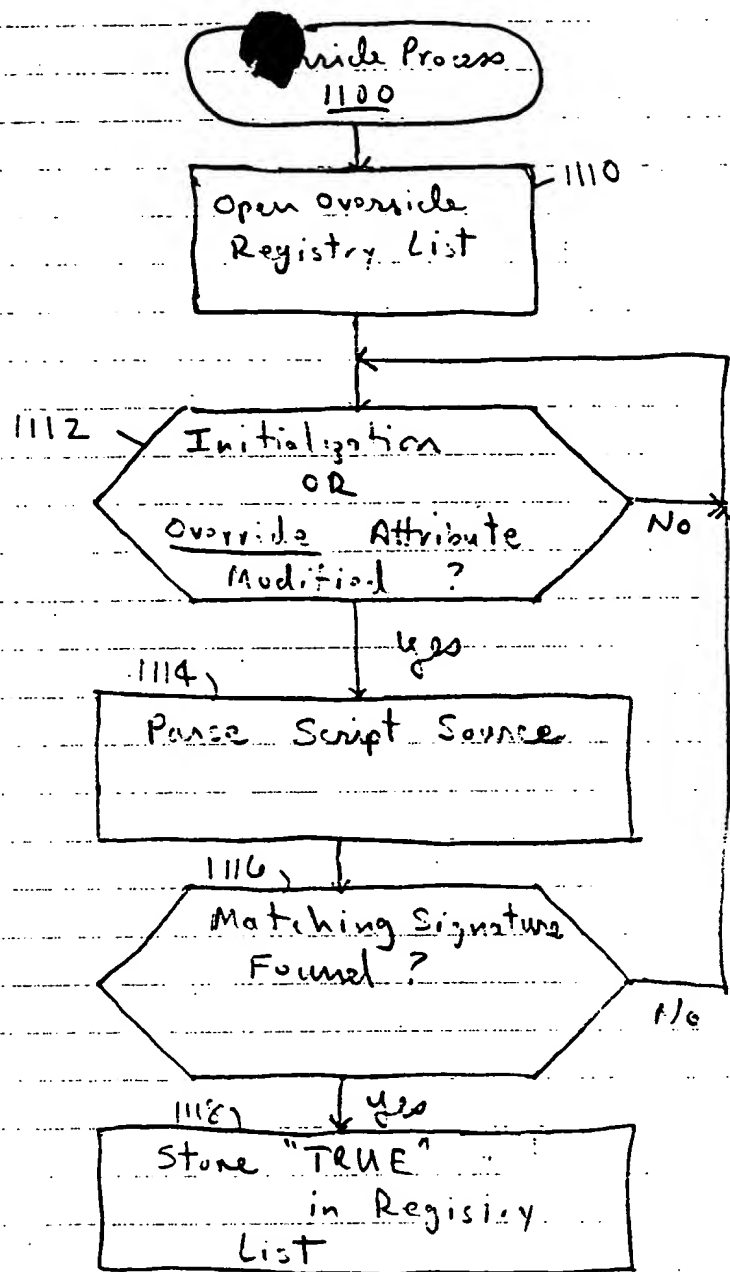


FIGURE 11